## CLIENT-SERVER SECURITY SYSTEM AND METHOD ABSTRACT OF THE DISCLOSURE

The present invention includes a client-server security system. The clientserver security system includes a client system receiving first biometric data and having a

first level security authorization procedure. In one embodiment, the first biometric data is
speech data and the first level security authorization procedure includes a first speaker
recognition algorithm. A server system is provided for receiving second biometric data. The
server system includes a second level security authorization procedure. In one embodiment,
the second biometric data is speech data and the second level security authorization

procedure includes a second speaker recognition algorithm. In one embodiment, the first
level security authorization procedure and the second level security authorization procedure
comprise distinct biometric algorithms.

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